

GARMENT INVENTORY MANAGEMENT SYSTEM

ABSTRACT OF THE DISCLOSURE

A laundry inventory management system comprises several components in combination. A structure has a computer system with a program to store data with the computer being coupled to an electrical source. A pair of trolley rails with each rail having a set of indicia and rail supports. A trolley coupled to the computer has a shuttle track, a plurality of rail wheels, an indicia reading means and a motor. A shuttle with a motor and a pick-up gripper with a motor are coupled to the computer. A power source and a power means drive the trolley motor and the shuttle motor and the pick-up gripper motor. A computer program controls the movement of trolley, shuttle and pick-up gripper.